

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	2136	(Richard with Anderson) ((Christos John) with Georgiou) (Peter with Sandon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:39
L7	179	6 and crc	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:39
L8	8	6 and (cyclic with redundancy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:41
L9	180	6 and (crc (cyclic with redundancy))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:41
L10	0	6 and (partial with (crc (cyclic with redundancy))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:43
L11	0	6 and (partial with (crc (cyclic with redundancy))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:42
L12	0	6 and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:43
L13	21	(partial with (crc (cyclic with redundancy)))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:54

L14	1	((partial with (crc (cyclic with redundancy)))) same (out with order)) and (((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)) same (out with order))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:52
L15	4	((partial with (crc (cyclic with redundancy)))) and (((crc (cyclic with redundancy)) with (remainder remaining remain) with (multiply multiplier multiplied multiplying)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:49
L16	0	((partial with (crc (cyclic with redundancy)))) and (((crc (cyclic with redundancy)) with (remainder) with (multiplier)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:49
L17	0	((partial with (crc (cyclic with redundancy)))) and (((crc (cyclic with redundancy)) with (remainder remaining remain) with (multiplier)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:49
L18	8	((partial with (crc (cyclic with redundancy)))) and (out with order) and (((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:52
L19	4	((partial with (crc (cyclic with redundancy)))) and (out with order with (data block)) and (((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:19
L20	3	19 not(15)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:53
L21	18	((partial with (crc (cyclic with redundancy)))) and (((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)) and (combine combining combination combined))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:55

L22	3	(partial with (crc (cyclic with redundancy))) same ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)) same (combine combining combination combined)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 15:55
L23	4	(partial with (crc (cyclic with redundancy))) and (out with order with (data block)) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)) and (combine combining combination combined)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:11
L24	2	(partial with (crc (cyclic with redundancy))) and ((crc (cyclic with redundancy)) with (out with order with (data block))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying)) and (combine combining combination combined)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:11
L25	1	(partial with (crc (cyclic with redundancy))) same (out with order with (data block)) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:20
L26	1	(partial with (crc (cyclic with redundancy)) with (out with order with (data block))) and ((crc (cyclic with redundancy)) with (multiply multiplier multiplied multiplying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/22 16:20

36

PLUS Search Results for S/N 10605436, Searched December 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6681364
6822947
6779056
5859971
5960012
5550819
6003146
6119263
5410546
6182266
5361266
5638370
5790786
5878057
5951707
5588000
5701300
6108336
5936965
5796734
5878041
6201813
6201811
6483854
6590882
6658005
5914954
5956721
6185568
6438723
5978805
5212696
5260936
5991911
5390196

10605436 LIST

5862160
5860119
5208666
5500863
5553067
5818362
5892466
5942002
5956102
5970148
6804257
4593393
4800559
4920537
5068857